		٠ سمه.		2 OCT 22	Mar in	SHE	ET	1 OF 1
Form PTO 1449 (Modified)	<del></del>	U.S. DEPARTMEN PATENT AND TR	T OF COMMERCE ADEMARK OFFICE	ATTY DOCKET NO. 244028US8	SERIAL NO. 10/056,925			
LIST OF	REFER	RENCES CITED BY A	PPLICANT	APPLICANT  Masateru TADAKUMA, et				
				FILING DATE January 24, 2002	GROUP 2633			
				U.S. PATENT DOCUMENTS		12000		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE
	AA			·				
	AB							
<del></del> -	AC		<del></del>			BEC	E	VED-
	AD AE						0.0	2002
	AF		<del> </del>			OCT	23	/110.3
	AG	· · · · · · · · · · · · · · · · · · ·	1		To	chnold	av Ce	nter 2600
	AH	· · · · · · · · · · · · · · · · · · ·					5,	
	Al							
	AJ							
	AK							
	AL					·	-160-	
-	AM		<del> </del>					
	711		FO	REIGN PATENT DOCUMENTS		<u> </u>		
								LATION
0.40		DOCUMENT NUMBER	DATE	COUNTRY	···········	YES		NO
8148	AO AP	2000-214499	08/04/2000	JAPAN (with English Abstract)				×
·	AQ	<u> </u>						
	AR							
	AS-							
		OTHER F	REFERENCES (	Including Author, Title, Date, Per	rtinent Pages, e	tc.)		
Sus	AT			on Communications, vol. E82-B, no N EXPERIMENT IN A COMB-LIKE				
8us	AU	H. TODA, et al., IEEE Photonics Technology Letters, vol. 9, no. 10, pages 1415-1417, XP-000721350, "OPTICAL SOLITOI TRANSMISSION EXPERIMENT IN A COMP-LIKE DISPERSION PROFILED FIBER LOOP", October 1, 1997						
sus	AV	M. TADAKUMA, et al., Optical Fiber Communication Conference, (IEEE Cat. no. 00CH37079), vol. 3, pages 178-180, XP-002239776, "A 104GHz 328FS SOLITON PULSE TRAIN GENERATION THROUGH A COMB-LIKE DISPERSION PROFILED FIBER USING SHORT HIGH NONLINEARITY DISPERSION FIBERS", 2000						
8118	AW	W. S. WONG, et al., Optics Letters, vol. 22, no. 15, pages 1150-1152, XP-000699111, "SELF-SWITCHING OF OPTICAL PULSES IN DISPERSION-IMBALANCED NONLINEAR LOOP MIRRORS", August 1, 1997						
8Ns	AX	R. YATSU, et al., Optics Letters, vol. 24, no. 16, pages 1172-1174, XP-000859257, "HIGH-QUALITY SUB-100-FS OPTICAL PULSE GENERATION BY FIBER-OPTIC SOLITON COMPRESSION OF GAIN-SWITCHED DISTRIBUTED-FEEDBACK LASER-DIODE PULSES IN CONJUNCTION WITH NONLINEAR OPTICAL FIBER LOOPS", August 15, 199						
8118	AY	K. R. TAMURA, et al., IEEE Photonics Technology Letters, vol. 11, no. 2, pages 230-232, XP-000803434, "SPECTRAL-SMOOTHING AND PEDESTAL REDUCTION OF WAVELENGTH TUNABLE QUASI-ADIABATICALLY COMPRESSED FEMTOSECOND SOLITONS USING A DISPERSION-FLATTENED DISPERSION-IMBALANCED LOOP MIRROR", February 1999						
	AZ				☐ Add	itional Refe	rences	sheet(s) attache
	Swah y Sond							